EAST Search History



EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10/594,600"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:07
S2	61	(Itai and Yuichiro).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:08
S3	1	S2 and blue.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:08
S4	1	S1 and S3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:08
S5	1	S2 and hole-block\$.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:08
S6	1	S1 and S5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:08
S7	1	S2 and pyrene.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:09
S8	1	S2 and \$pyrene.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:09
S9	10	"20030127966" "6844670".pn. "20050077817" "6995509".pn. "20090174308" "20060164006" "7504771".clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:10
S10	4	"20030127966" "6844670".pn. "20050077817" "6995509".pn. "20090174308" "20060164006" "7504771".clm.	US-PGPUB	OR	ON	2010/04/05 11:11
S11	3	"20030127966" "6844670".pn. "20050077817" "6995509".pn. "20090174308" "20060164006" "7504771".clm.	USPAT	OR	ON	2010/04/05 11:11
S12	140	(hole-block\$ and blue and electron\$ and (red dcm infrared) and \$pyrene)	US-PGPUB	OR	ON	2010/04/05 11:15
S13	1	(hole-block\$ and blue and electron\$ and (red dcm infrared) and \$pyrene)	DERWENT	OR	ON	2010/04/05 11:16
S14	176	(hole-block\$ and blue and electron\$ and (red dcm infrared) and \$pyrene)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:16
S15	49	(hole-block\$ and blue and (electron\$ with (red dcm infrared)) and \$pyrene)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:17

S16	409493	(428/690 428/917 313/504 313/506). ccls. electrolumines\$ electro-lumines\$ OLED light-emit\$ emissive opto-electr\$ electro-opt\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:18
S17	43	S15 and S16	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:18
S18	2	"20050238920"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:20
S19	10	(hole-block\$ and blue and (electron\$ with (dcm infrared)) and \$pyrene)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:23
S20	2	"08078163"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:26
S21	33	(electron-tran\$ with (dcm infrared))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:27
S22	24	S16 and S21	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/05 11:27
S23	2	"6995509".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 09:53
S24	1	octaethylporphrinato\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:02
S25	693	tetraphenylporphin\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:03
S26	20	tetraphenylporphin\$ with nickel	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:03
S27	1	S26 and (ir or infrared)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:03
S28	0	\$octaethylporphrinato	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:10
S29	0	\$octaethyl with porphrinat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:10
S30	2316	chloro with iron	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:11
S31	410057	(428/690 428/917 313/504 313/506). ccls. electrolumines\$ electro-lumines \$ OLED light-emit\$ emissive opto- electr\$ electro-opt\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:11
S32	36	S31 and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:11

S33	5	"2004096945"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:13
S34	3	"20040256980"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:15
S35	2	"20040256980" and (\$block or \$blocking)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:15
S36	39	((hole adj3 block\$) hole-block\$) and blue and ((electron-trans\$ (electron adj3 transp\$)) with (dcm infrared))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:18
S37	35	S36 and S31	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:18
S38	2	"6565993".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:35
S39	38	kodak.as. and hole-block\$ and blue and (dcm\$ infrared) and electron- trans\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:38
S40	4	kodak.as. and hole-block\$ and blue and ((dcm\$ infrared) same electron- trans\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 10:38
S41	1	"6995509".pn. and filter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 11:08
S42	194	(dcm with derivative) same perylene	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 11:37
S43	194	S31 and S42	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 11:37
S44	2	"2001186682"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 11:48
S45	4	"2001118682"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 11:48
S46	4	octaethylporphyrinatoiron	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 12:21
S47	229	metalloporphyrin\$ and S31	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 12:21
S48	88	S47 and iron	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 12:22
S49	53	chloride and S48	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 12:22
S50	2	"6872471".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/04/09 12:46

4/9/10 12:56:56 PM

C:\Documents and Settings\DGarrett\My Documents\EAST\Workspaces\10594600.wsp